

The CELLTREAT® Difference

NEW PRODUCT LAUNCH

Meet the newest members of the team!

ali-Q™ 2 Electronic Pipet Controller NEW 10mL Aliquot Model



Press and hold aliquot button for accurate repeat dispensing

The **ONLY** way to accurately repeat dispense using serological pipets!

Increase your productivity with 2 pieces of equipment in 1 unit. Unlike any other pipet controller, the ali-Q™ 2 aliquoting pipet controller's patented, innovative technology allows you to aliquot accurately with each push of the unique "magic" button, in addition to the traditional aspirate and dispense functions.

Eliminate time-consuming and inconsistent serial dispensing in 3 simple steps:

1. Set your ideal speed for any solution or application (Variable Speed models only)
2. Turn the dial to set your exact aliquot volume
3. Press and hold the aliquot button

Faster, easier, more accurate, and repeatable dispensing.
No more eyeing the meniscus!

Part No.	Description	Aliquoting Range
NEW 2100-1010	ali-Q 2, Variable Speed, 10mL	1.0 - 10mL
2100-1005	ali-Q 2, Variable Speed, 5mL	0.5 - 5mL
2100-0005	ali-Q 2, High Speed	0.5 - 5mL
2100-0003	ali-Q 2, Low Speed	0.3 - 3mL



- 1 Adjustable speed dial (Variable Speed models only)
- 2 LED charging status indicator
- 3 On-board calibration software
- 4 Lightweight design
- 5 Aliquot volume dial
- 6 Removable kickstand
- 7 USB-C charger

GET YOUR
FREE
SAMPLE

OR

REQUEST
EQUIPMENT
DEMO

Requesting FREE samples of our plastic consumables or setting up an equipment demo is easy! Simply email samples@celltreat.com with the part numbers you would like to try along with your full shipping information, or complete the online sample request form at: celltreat.us/samples



20 Mill Street, Unit 130 | Pepperell, MA 01463
Phone: 877.345.4620 | Fax: 978.650.1316



Introducing **NEW** products now available from



Ovation® Pipettes NEW LfTS Fit Models

Easy "click on" tip acquisition and "flick off" ejection is now **even easier** with Low-force Tip Solution pipette tips!

Introducing the LfTS Fit Ovation line; the same **unique** and **patented** ergonomic pipettor design, now with the compatibility option for the full range of LfTS pipette tips.



All adjustable volume models now available with LfTS pipette tip compatibility

The only **true** ergonomic pipette

- ◆ The first pipette designed with your well-being in mind
- ◆ Ovation allows you to work in a relaxed, natural posture; as comfortable as a handshake!
- ◆ Reduce neck, back, shoulder, and thumb strain caused by repetitive pipetting

Compatible with popular Lite Touch pipetting systems

Both the LfTS line of Ovations and the LfTS series of pipette tips are **completely compatible** with other popular Lite Touch pipetting systems. LfTS tips utilize the same technology to create a pliable mounting end for less forceful acquisition.

Our goal is to provide **value** and **service** alongside a multitude of options to fit the unique needs of every lab.

Scan here for complete product information
Experience the most comfortable pipetting!

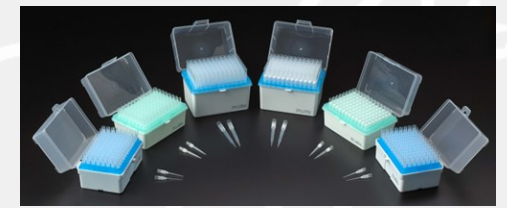


20 Mill Street, Unit 130 | Pepperell, MA 01463
Phone: 877.345.4620 | Fax: 978.650.1316



LfTS Fit Pipette Tips NEW 300µl & 1200µl Tips

Designed to provide a Low-force Tip Solution for a more comfortable pipetting experience; less force needed to acquire tips. Packaged in sterile racks with hinged lids. Available with or without polymer filter.



Part No.	Description	Pack	Qty/Case
229081	300µl LfTS Filter Pipette Tips	96/Rack	960
229082	1200µl LfTS Filter Pipette Tips	96/Rack	960
229083	300µl LfTS Pipette Tips	96/Rack	960
229084	1200µl LfTS Pipette Tips	96/Rack	960

All LfTS pipette tip options are also available in VistaLab branding!

PETG Square Media Bottles

Lightweight plastic material is easier and safer to handle than glass. Square media bottle shape conserves space in refrigerated storage areas. PETG bottles feature narrow mouth design, natural-colored caps, and molded graduations. All bottles are sterile, and available individually wrapped or tray packed. PETG material reduces gas permeability and improves solution stability compared to polystyrene. Operating temperature range of -80°C to 60°C.



Part No.	Description	Pack	Qty/Case
230750	30mL Media Bottle, Square	1/Bag	24
230751	60mL Media Bottle, Square	1/Bag	24
230752	125mL Media Bottle, Square	1/Bag	24
230753	250mL Media Bottle, Square	1/Bag	24
230754	500mL Media Bottle, Square	1/Bag	24
230755	1000mL Media Bottle, Square	1/Bag	24

Part No.	Description	Pack	Qty/Case
230760	30mL Media Bottle, Square	24/Tray	48
230761	60mL Media Bottle, Square	24/Tray	48
230762	125mL Media Bottle, Square	12/Tray	24
230763	250mL Media Bottle, Square	12/Tray	24
230764	500mL Media Bottle, Square	12/Tray	24
230765	1000mL Media Bottle, Square	12/Tray	24

Low Retention Filter Pipette Tips NEW 1250µl Filter Tips

Low Retention Filter Pipette Tips deliver high performance with exceptional value. A perfected balance between raw materials and efficient manufacturing processes results in superior low retention. Pipette Tips have smooth, hydrophobic surfaces to ensure accurate pipetting.



Part No.	Description	Pack	Qty/Case
229023	1250µl Filter Pipette Tips	96/Rack	960

Pipette Tip Reload Systems NEW 10µl Extended Length Reload System

Reduce plastic waste and save time by refilling empty racks. Wafers feature large grasping tabs for easy removal from reload system and rack. Secure locking tab keeps reload system closed and prevents tumbling tips. Reload system offers clear window for easy identification of color-coded wafers.



Part No.	Description	Pack	Qty/Case
229053	10µl Extended Length Reload	960 Tips/	1920

Polystyrene Reagent Reservoirs NEW 5mL Reservoirs

Rectangular 5mL reservoir accommodates 8-channel pipettes. Unique Pyramid Bottom reservoir enables easy, efficient, one-handed recovery using a single-channel pipette. Wide design of Pyramid Bottom reservoir reduces risk of contamination compared to pipetting from a tube.



Part No.	Description	Pack	Qty/Case
229288	5mL Reservoir, Individually Wrapped	1/Bag	80
229289	5mL Reservoir, Bulk	5/Bag	200
229292	5mL Reservoir, Pyramid Bottom, Ind Wrap	1/Bag	80
229293	5mL Reservoir, Pyramid Bottom, Bulk	5/Bag	200

Permeable Cell Culture Inserts NEW 0.1µm Membranes

Mimic *in vivo* conditions with a wide selection of pore sizes, membrane materials, and well plate formats. Ideal for drug transfer assays, transport studies, migration and invasion assays, and cell-cell interaction studies.



Part No.	Description	Pack	Qty/Case
230600	PC, 0.1µm, Sterile	6 Well Plate	12
230606	PET, 0.1µm, Sterile	6 Well Plate	12
230614	PC, 0.1µm, Sterile	12 Well Plate	24
230620	PET, 0.1µm, Sterile	12 Well Plate	24
230628	PC, 0.1µm, Sterile	24 Well Plate	24
230634	PET, 0.1µm, Sterile	24 Well Plate	24

Centrifugal Filter Units

Filter cartridges feature PES membranes with 5, 10, 30, 50 or 100kDa size exclusion cut-offs. Large active membrane area with dual vertical design for fast and efficient processing. Applications include sample concentration, molecule purification, protein fractionation, buffer exchange, and desalting. Cartridge design prevents accidental over-concentration of samples. High sample recovery of >90%. Standard centrifuge tube rotor compatibility.



4mL Filter Units (15mL Centrifuge Tube)			
Part No.	Description	Pack	Qty/Case
230708	4mL Centrifugal Filter, MWCO 5kDa	8/Box	8
230710	4mL Centrifugal Filter, MWCO 10kDa	8/Box	8
230712	4mL Centrifugal Filter, MWCO 30kDa	8/Box	8
230714	4mL Centrifugal Filter, MWCO 50kDa	8/Box	8
230716	4mL Centrifugal Filter, MWCO 100kDa	8/Box	8

15mL Filter Units (50mL Centrifuge Tube)			
Part No.	Description	Pack	Qty/Case
230720	15mL Centrifugal Filter, MWCO 5kDa	8/Box	8
230722	15mL Centrifugal Filter, MWCO 10kDa	8/Box	8
230724	15mL Centrifugal Filter, MWCO 30kDa	8/Box	8
230726	15mL Centrifugal Filter, MWCO 50kDa	8/Box	8
230728	15mL Centrifugal Filter, MWCO 100kDa	8/Box	8